



Fig. 3 (a) WAVEFRONT ABERRATION WHEN READING CD

CORRESPONDING BASE MATERIAL THICKNESS OF t0.6

CORRESPONDING BASE MATERIAL THICKNESS OF t1.8

300°

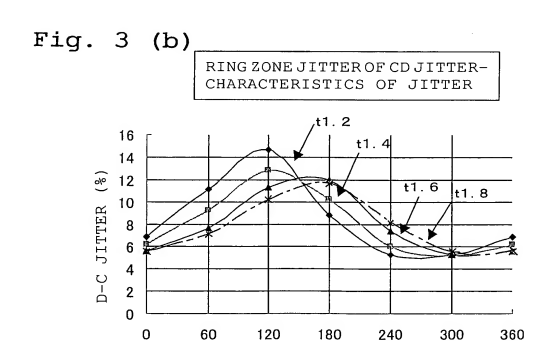
N A 0.39

N A 0.39

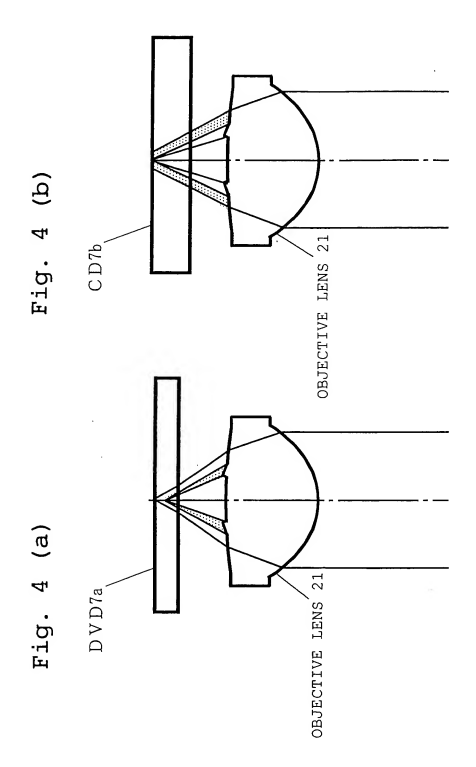
CORRESPONDING BASE MATERIAL THICKNESS OF t0.6

RING ZONE PHASE (deg)

N A 0.45



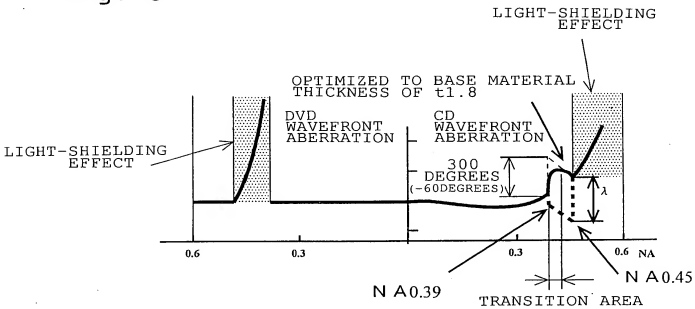
-60

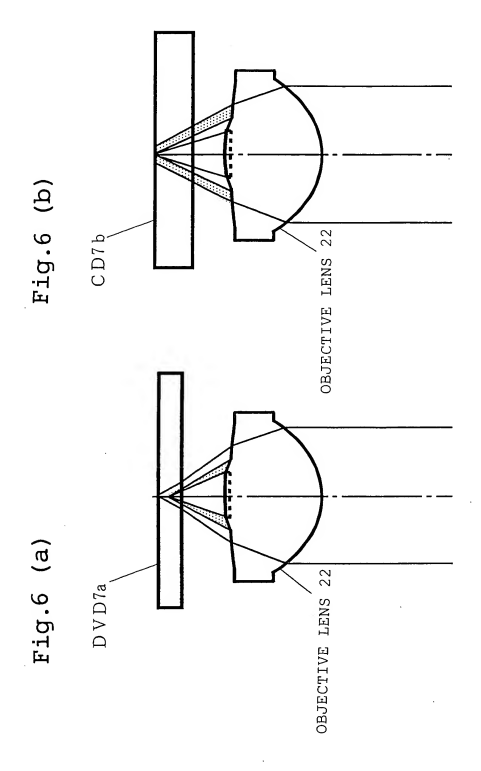


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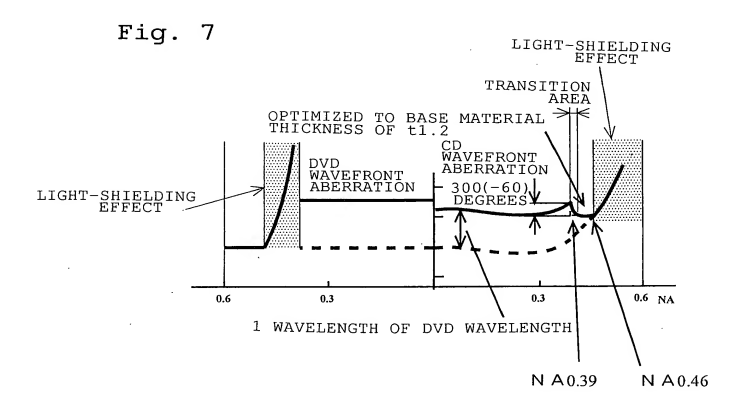


Fig. 5

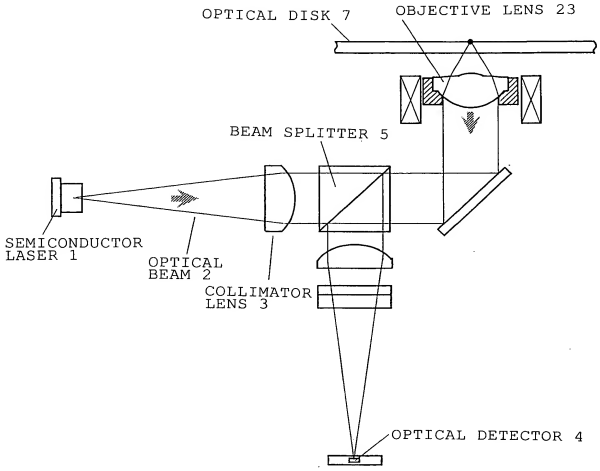












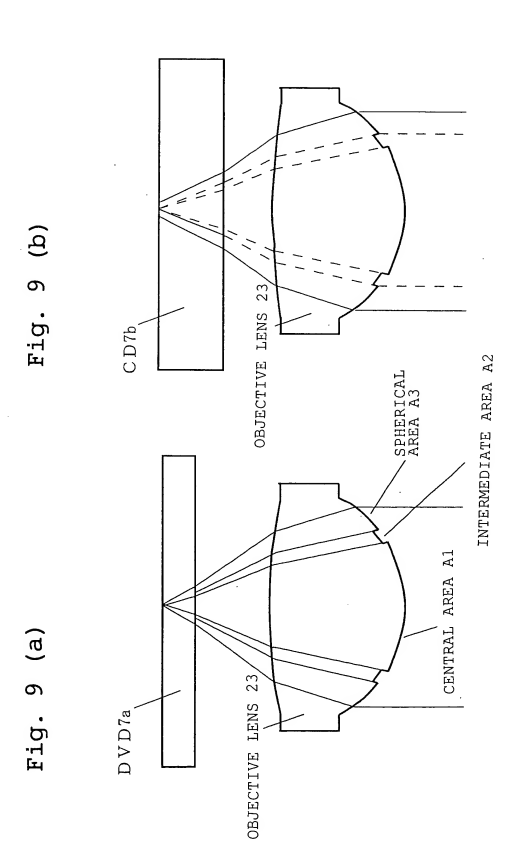




Fig. 10

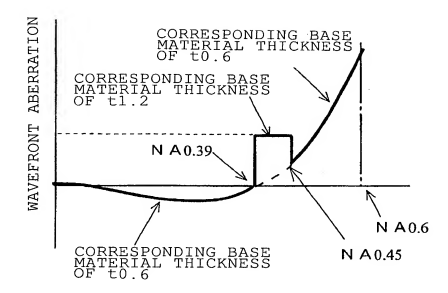




Fig. 11

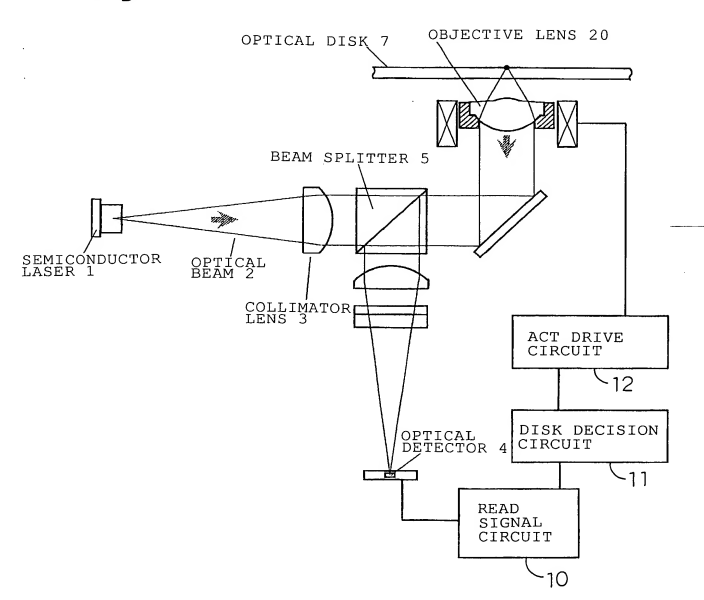




Fig. 12

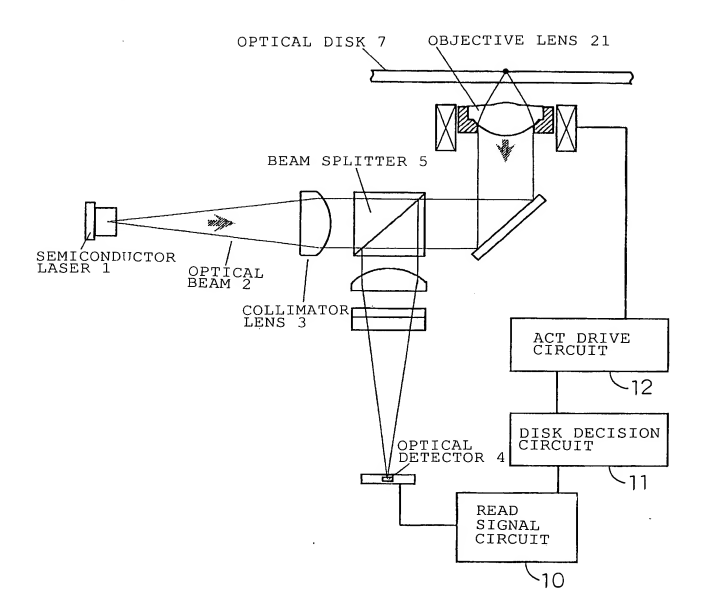




Fig. 13

